

L Number	Hits	Search Text	DB	Time stamp
15	397	(2/275).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 09:02
16	25	((2/275).CCLS.) and (seam near3 (heat\$3 thermal\$3 weld\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 09:03
17	13	((2/275).CCLS.) and (seam near3 (water adj impervious waterproof water adj proof water?tight watertight water resist?4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 09:04
18	34	((((2/275).CCLS.) and (seam near3 (heat\$3 thermal\$3 weld\$4)) ) (((2/275).CCLS.) and (seam near3 (water adj impervious waterproof water adj proof water?tight watertight water resist?4))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 09:04
-	42834	PTFE	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/11 10:58
-	3976	polytetrafluoroethylene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 10:18
-	78472	sheath near core bicomponent bi:component conjugate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 10:19
-	45751	PTFE polytetrafluoroethylene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 10:19
-	10307	(sheath near core bicomponent bi:component conjugate) near2 (fiber filament)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 10:19
-	130	(PTFE polytetrafluoroethylene) and ((sheath near core bicomponent bi:component conjugate) near2 (fiber filament))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 10:22
-	95	((PTFE polytetrafluoroethylene) and ((sheath near core bicomponent bi:component conjugate) near2 (fiber filament))) and (fabric woven knit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 10:34
-	94	(442/82,88).CCLS.	USPAT; US-PGPUB	2002/05/17 10:34
-	472	(442/79,76,86).CCLS.	USPAT; US-PGPUB	2002/05/17 10:34
-	206	(442/76).CCLS.	USPAT; US-PGPUB	2002/05/17 10:35
-	158	(442/286,289).CCLS.	USPAT; US-PGPUB	2002/05/17 10:35
-	1	((442/199,200).CCLS.) and ((442/286,289).CCLS.)	USPAT; US-PGPUB	2002/05/17 10:36
-	8	((442/286,289).CCLS.) and (((442/82,88).CCLS.) ((442/79,76,86).CCLS.) ((442/76).CCLS.))	USPAT; US-PGPUB	2002/05/17 10:36
-	1	((442/199,200).CCLS.) and (((442/82,88).CCLS.) ((442/79,76,86).CCLS.) ((442/76).CCLS.))	USPAT; US-PGPUB	2002/05/17 10:36
-	10	(((442/199,200).CCLS.) and ((442/286,289).CCLS.)) (((442/199,200).CCLS.) and (((442/82,88).CCLS.) ((442/79,76,86).CCLS.) ((442/76).CCLS.))) (((442/286,289).CCLS.) and (((442/82,88).CCLS.) ((442/79,76,86).CCLS.) ((442/76).CCLS.)))	USPAT; US-PGPUB	2002/05/17 10:36
-	132	(442/199,200).CCLS.	USPAT; US-PGPUB	2002/05/17 10:54
-	1839	(428/920,911).CCLS.	USPAT; US-PGPUB	2002/05/17 10:55
-	33	((428/920,911).CCLS.) and (sheath near core bicomponent bi:component conjugate)	USPAT; US-PGPUB	2002/05/17 10:59
-	144	(442/301).CCLS.	USPAT; US-PGPUB	2002/05/17 10:59
-	22	(sheath near core bicomponent bi:component conjugate) and ((442/301).CCLS.)	USPAT; US-PGPUB	2002/05/17 11:12
-	255	gore.in.	USPAT; US-PGPUB	2002/05/17 11:12
-	1	polytetrafluoroethylene and gore.in.	USPAT; US-PGPUB	2002/05/17 11:13

	1	("4194041").PN.	USPAT; US-PGPUB	2002/05/17 11:38
	179	4194041.URPN.	USPAT	2002/05/17 11:14
	1	("3625790").PN.	USPAT;	2002/05/17 11:38
	18	3625790.URPN.	US-PGPUB	
	26821	seam near2 weld\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 11:38 2003/03/10 10:46
	3627	seam near2 (thermal\$3 heat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 10:47
	29449	(seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 10:47
	627	((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj resist\$4 water adj proof water adj impermeable water adj impervious)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:35
	3990	((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi:component multi:component multicomponent composite hear2 fiber conjugate near2 fiber sheath near core)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:18
	240	(((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj resist\$4 water adj proof water adj impermeable water adj impervious)) and (((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi:component multi:component multicomponent composite hear2 fiber conjugate near2 fiber sheath near core))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 10:51
	289	((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi:component multi:component multicomponent composite near2 fiber conjugate near2 fiber sheath near core)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:18
	177	((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi:component multi:component multicomponent sheath near core)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:35
	240	(((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj resist\$4 water adj proof water adj impermeable water adj impervious)) and (((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi:component multi:component multicomponent composite hear2 fiber conjugate near2 fiber sheath near core)) and (((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj resist\$4 water adj proof water adj impermeable water adj impervious))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:18
	15	(((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi:component multi:component multicomponent sheath near core)) and (((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj resist\$4 water adj proof water adj impermeable water adj impervious))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:19
	26	(((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi:component multi:component multicomponent composite near2 fiber conjugate near2 fiber sheath near core)) and (((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj resist\$4 water adj proof water adj impermeable water adj impervious))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:33
	780	(428/57,58).CCLS.	USPAT	2003/03/10 11:36
	19	((428/57,58).CCLS.) and (bicomponent bi:component multi:component multicomponent sheath near core)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:36
	77	((428/57,58).CCLS.) and (waterproof water adj resist\$4 water adj proof water adj impermeable water adj impervious)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:36
	1205	(428/57-62).CCLS.	USPAT	2003/03/10 11:36
	24	((428/57-62).CCLS.) and (bicomponent bi:component multi:component multicomponent sheath near core)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 14:03
	98	((428/57-62).CCLS.) and (waterproof water adj resist\$4 water adj proof water adj impermeable water adj impervious)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 11:38
	37472	bicomponent multicomponent bi:component multi:component sheath near core islands adj sea	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 14:37

	1132587	filament fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 14:37
	557976	fabric cloth woven non?woven nonwoven knit	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 14:37
	116451	seam	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 14:38
	10973	((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 14:37
	311	((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 14:38
	29449	seam near2 (thermal\$3 heat\$3 weld\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 15:45
	37	((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 14:39
	3	("3370520" "4103059" "4386128").PN.	USPAT	2003/03/10 15:17
	3	4488929.URPN.	USPAT	2003/03/10 15:17
	15	4597218.URPN.	USPAT	2003/03/10 15:17
	49261	(seam bond) near2 (thermal\$3 heat\$3 weld\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 15:46
	747	((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 15:46
	634	((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit)) and (laminate multi-layer composite)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/10 15:49
	474	((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit)) and (laminate multi-layer composite)	USPAT; EPO; JPO	2003/03/10 15:49
	195	((((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit)) and (laminate multi-layer composite)) and (442/\$.ccls. 428/\$.ccls.)	USPAT; EPO; JPO	2003/03/10 15:50
	151	(442/199-201).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/11 10:59